

TEST SET ELECTRICAL

MANUFACTURER: FLUKE BIOMEDICAL

Manufacturer Model# 232D

Manufacturer's PHONE: (440) 498-2565 FAX: (440) 498-0000

Manufacturer's Website: <http://www.flukebiomedical.com/biomedical/usen/home/>

Item Web Link:

[<http://us.fluke.com/usen/products/productDetail.htm?cs_id=34882\(FlukeProducts\)&Category=FB-ESAF\(FlukeProducts\)>](http://us.fluke.com/usen/products/productDetail.htm?cs_id=34882(FlukeProducts)&Category=FB-ESAF(FlukeProducts))

AAC 'L' ITEM NSN 6625-01-207-8270

USAMMA POC: Customer Relationship Management 301-619-1288/4301 - DSN 343-1288/4301

UNIT PRICE: \$1,887.00

System Description: The 232D Electrical Safety Analyzer is a versatile, full-featured manual tester that combines both safety testing and ECG simulation in one portable package.

The test receptacle on the top panel simulates the standard single-fault conditions to assist technicians in assessing equipment safety. An internal GFCI protects both the operator and the equipment under test.

The 232D's robust features simplify analysis of sophisticated equipment, such as 12-lead electrocardiographs or records. The device features a wide range of ECG simulations and performance testing waveforms, as well as 10 jacks for patient applied parts testing. The 232D conducts leakage current tests on all or individual patient electrodes and between specified patient electrode pairs.

- Features:**
- ECG-performance testing
 - 12-lead ECG simulation and patient applied parts testing
 - GFCI protection
 - 115 A and 15 A operation
 - Easy-to-use
 - Portable
 - Rugged design

NOTE: LIN T61791



**TESTER CURRENT LEAKAGE
PART # 232D
NSN 6515012078270**



**TESTER CURRENT LEAKAGE BACK VIEW
PART # 232D
NSN 6625012078270**



CASE, CARRING

**TEST SET ELECTRICAL
PHYSICAL & ENVIRONMENTAL SPECIFICATIONS**

Item Dimensions	Height (Inches)	4
	Width (Inches)	9
	Length (Inches)	9
	Cube (Cubic Feet)	0.1875
	Weight	5.1 lbs
Ship Dimensions	Height (Inches)	
	Width (Inches)	
	Length (Inches)	
	Cube (Cubic Feet)	
	Weight	
Storage Temp		32 to 122 °F
Operating Temp		59 to 95 °F
Storage Humidity		0 to 90%
Operating Humidity		0 to 90%
Amps		15
Watts		1725
Power Requirements	115 VAC, 50/60 Hz	
Notes		

**TEST SET ELECTRICAL
ACCESSORIES & CONSUMABLES - STARTUP**

NSN	Notes	Nomenclature	MFR PN Fluke BioMedica 1	DIST PN	QTY	UI	Unit Price	Total Price	Shelf Life Mon.
6625012078270		Test Set Electrical	232D		1	EA	\$1,887.00	\$1,887.00	N/A
	Awaiting NSN	Detachable Power Cord	2198736		1	EA	Incl w/NSN 8270	Incl w/NSN 8270	N/A
	Awaiting NSN	Ground adapter pins	2392639		2	EA	Incl w/NSN 8270	Incl w/NSN 8270	N/A
	Awaiting NSN	Kelvin cable test leads	2392617		2	EA	Incl w/NSN 8270	Incl w/NSN 8270	N/A
	Awaiting NSN	Soft-sided carrying case for 232D with metal outer casing	2392867		1	EA	Incl w/NSN 8270	Incl w/NSN 8270	N/A
7610005437003		Literature, Operator	2242845		1	EA	Incl w/NSN 8270	Incl w/NSN 8270	N/A

**TEST SET ELECTRICAL
WEB LINKS**

[Click Below for Operator Manual](#)

<[&category=FB-ESAF\(FlukeProducts\)](http://us.fluke.com/usen/products/ProductManuals.htm?cs_id=34882(FlukeProducts)&category=FB-ESAF(FlukeProducts))>